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## **AMENDMENTS TO THE CLAIMS:**

Claims 1-4 (canceled)

Claim 5 (new): An anti-drilling structure of a latch comprising an inner shaft body, said inner shaft body having an internal section formed with a non-circular hole having an opening exposed at an external end face of said inner shaft body, said key hole, said external end face being provided with at least one protrusion, said external end face being mounted with an anti-drilling plate, said anti-drilling plate having a through hole which matches said key hole, said through hole being non-circular, said protrusion being engaged with said through hole thereby making said through hole match said key hole, whereby when an electric drill is employed to try to damage said anti-drilling plate, said anti-drilling plate will be turned to break said protrusion thereby causing said anti-drilling plate to rotate in unison with said drill and therefore preventing said inner shaft body from being damaged.

Claim 6 (new): The anti-drilling structure of a latch as claimed in claim 5, wherein said protrusion has a height of 0.5mm.